Substitute for form 1449A/PTO Complete if Known INFORMATION DISCLOSURE 10/664,425 **Application Number** STATEMENT BY APPLICANT (Use as many sheet as belos and sheet as belos and sheet as the state of September 17, 2003 Filing Date **First Named Inventor** Prince, Martin 2621 Gr up Art Unit JAN 1 6 2004 **Examiner Name** Unknown Attorney Docket No: 1676.008US1 Sheet 1 of 2

	US PATENT DOCUMENTS						
Examiner Initial *	USP Document Number	Publication Date	Name of Patentee or Applicant of cited Document	Class	Subclass	Filing Date If Appropriate	

FOREIGN PATENT DOCUMENTS						
Examiner Initials*	Foreign Document No	Publication Date	Name of Patentee or Applicant of cited Document	Class	Subclass	T²

OTHER DOCUMENTS NON PATENT LITERATURE DOCUMENTS				
Examiner Initials*	Cite No ¹	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T ²	
/NB/		BLASBALG, R., et al., "Free MRA of the abdomen: postprocessing dynamic		
		gadolinium-enhanced 3D axial MR images", <u>Abdominal Imaging, 25(1),</u> (2000), 62-66		
		BOCK, MICHAEL, et al., "Separation of Arteries and Veins in 3D MR		
/NB/		Angiography Using Correlation Analysis", Magnetic Resonance in Medicine, 43(3), (2000), 481-487		
(6.25) /		EHMAN, RICHARD L., et al., "Adaptive Technique for High-Definition MR		
/NB/		Imaging of Moving Structures", Radiology, 173(1), (1989), 255-263		
		GOYEN, MATHIAS, et al., "Pulmonary Arteriovenous Malformation:		
/NB/		Characterization With Time-Resolved Ultrafast 3D MR Angiography", Journal of		
		Magnetic Resonance Imaging, 13, (2001), 458-460		
/6 100 /		HENNIG, JURGEN, et al., "Time-Resolved Projection Angiography after Bolus		
/NB/		Injection of Contrast Agent", Magnetic Resonance in Medicine, 37, (1997), 341-		
		345		
		KAANDORP, DAVE W., et al., "Venous Signal Suppression in 3D Dynamic Gd-		
/NB/		Enhanced Carotid Artery Imaging Using the Eigenimage Filter", Magnetic		
		Resonance in Medicine, 42, (1999), 307-313		
		KHILNANI, NEIL M., et al., "Peripheral Vascular Disease: Combined 3D Bolus		
/NB/		Chase and Dynamic 2D MR Angiography Compared with X-ray Angiography for	ł	
/140/		Treatment Planning", Radiology, 224(1), (2002), 63-74	ļ	
		KLISCH, J., et al., "Time-resolved projection MRA: clinical application in		
/NB/		intracranial vascular malformations", Neuroradiology, 42, (2000), 104-107		
		KOROSEC, FRANK R., et al., "Time-Resolved Contrast-Enhanced 3D MR		
/NB/		Angiography", Magnetic Resonance in Medicine, 36(3), (1996), 345-351		
/NB/		KRUGER, ROBERT A., et al., "A method for time domain filtering using		
/140/		computerized fluoroscopy", Medical Physics, 8(4), (1981), 466-470		
/NB/		KRUGER, ROBERT A., et al., "Digital Subtraction Angiography", Chapter 9, G.K.	ļ	
/1VD/		Hall Medical Publishers, Boston, MA,(1984), 197-219		
		LUDMAN, C. N., et al., "Feasibility of Using Dynamic Contrast-enhanced		
/NB/		Magnetic Resonance Angiography as the Sole Imaging Modality Prior to		
/140/		Endovascular Repair of Abdominal Aortic Aneurysms", Eur. J. Vasc. Endovasc.		
/NID/		<u>Surg., 19,</u> (2000), 524-530		
/NB/		MISTRETTA, CHARLES A., et al., "3D Time-Resolved Contrast-Enhanced MR	<u> </u>	

EXAMINER

DATE CONSIDERED

PTO/SB/084(10-01)
Approved for use through 10/31/2002, OMB 651-0031
US Patent & Trademark Office: U.S. DEPARTINENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

Substitute for form 1449A/PTO	Complete if Known			
INFORMATION DISCLOSURE	Application Number	10/664,425		
STATEMENT BY APPLICANT (Use as many sheets as necessary)	Filing Date	September 17, 2003		
	First Named Inventor	Prince, Martin		
JAN 1 6 2004	Group Art Unit	2621		
2004	Examiner Name	Unknown		
Sheet 2 of 2	Attorney Docket No: 1	676.008US1		

OTHER DOCUMENTS NON PATENT LITERATURE DOCUMENTS					
Examiner Initials*	Cite No ¹	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T²		
/NB/		DSA: Advantages and Tradeoffs", Magnetic Resonance in Medicine, 40(4), (1998), 571-581			
/NB/	PRINCE, MARTIN R., et al., "3D Contrast MR Angiography", Springer-Verlag, New York, 2nd Edition, (1998)				
/NB/		PRINCE, M. R., et al., "Mask Averaging to Improve 2D Projection MRA of Peripheral Arteries", XIII Annual International Workshop on MRA, Madison, WI,(2001), page 84			
/NB/		SCHOENBERG, STEFAN O., et al., "Abdominal Aortic Aneurysm: Detection of Multilevel Vascular Pathology by Time-Resolved Multiphase 3D Gadolinium MR Angiography: Initial Report", Investigative Radiology, 34(10), (1999), 648-659			
/NB/		STRECKER, R., et al., "Fast Functional MRA Using Time-Resolved Projection MR Angiography With Correlation Analysis", <u>Magnetic Resonance in Medicine</u> , 43(2), (2000), 303-309			
/NB/		TAKANO, K., et al., "Dynamic contrast-enhanced subtraction MR angiography in intracranial vascular abnormalities", Eur. Radiol., 9, (1999), 1909-1912			
/NB/		TURSKI, PATRICK A., et al., "Contrast-Enhanced Magnetic Resonance Angiography of the Carotid Bifurcation Using the Time-Resolved Imaging of Contrast Kinetics (TRICKS) Technique", <u>Topics in Magnetic Resonance Imaging</u> , 12(3), (2001), 175-181			
/NB/		WANG, YI, et al., "Contrast-Enhanced Peripheral MR Angiography from the Abdominal Aorta to the Pedal Arteries: Combined Dynamic Two-Dimensional and Bolus-Chase Three-Dimensional Acquisitions", <u>Investigative Radiology</u> , 36(3), (2001),170-177			
/NB/		WANG, YI, et al., "Dynamic MR Digital Subtraction Angiography Using Contrast Enhancement, Fast Data Acquisition, and Complex Subtraction", <u>Magnetic</u> Resonance in Medicine, 36(4), (1996), 551-556			
/NB/		WANG, YI, et al., "Generalized Matched Filtering for Time-Resolved MR Angiography of Pulsatile Flow", Magnetic Resonance in Medicine, 30, (1993), 600-608			
/NB/		WINCHESTER, PRISCILLA A., et al., "Comparison of Two-dimensional MR Digital Subtraction Angiography of the Lower Extremity with X-Ray Angiography1", <u>Journal of Vascular and Interventional Radiology</u> , 9(6), Discussion 900,(1998), 891-899			
/NB/		YOO, STANLEY K., et al., "Postprocessing Techniques for Time-resolved Contrast-enhanced MR Angiography", Radiology, 222(2), (2002), 564-568			
/NB/		ZAR, J. H., "Biostatistical Analysis", <u>Chapters 8 and 9</u> , 3rd Edition, Prentice Hall, Upper Saddle River, NJ,(1996), 123-178			

EXAMINER	/Nancy Bitar/	DATE CONSIDERED	11/21/2007